Inventor: Paolucci

Specification

Please amend page 2 by addition of material after line 4 and before line 5 to read:

For this reason, supporting devices have drawn the designers' attention who attempted to find

new external shapes that can make installation easier and more attractive and to reduce the visual

impact on the architecture of the room or furniture.

U.S. patent application publication No. US2003/0089710 A1 describes an electrical box into

which a one-piece recessed faceplate is inserted, said faceplate allowing for the adjustment of the

distances between the outward surface of the electrical instrumentality installed into the electrical

box and the flange positioned at the front of said faceplate.

Said faceplate comprising a flange which is flush against the front wall and a rear wall

connected to each other by means of an interior surface attached to and projecting forward to rear

wall which is provided with aperture for the accommodation of said electrical instrumentality the

outward surface of which is flush against said aperture.

The back side of said front flange is designed to seat against the mounting surface of box.

Said front flange can be provided with a sliding cover which covers and completely hides

said front flange.

This means that also said cover protrudes from the mounting surface of box.

Furthermore the presence of cover increases the size of the faceplate portion protruding from

the mounting surface of box.

2

Docket No. 06171-PCT-PA (0030.0568)

Inventor: Paolucci

The aforementioned considerations have led to the design of a new supporting device for electric or electronic components characterised by clean aesthetics and by the possibility of being camouflaged and integrated into the continuous surface of the wall thanks to the fact that the front cover is perfectly flush with the wall.

3